# **Refine Search**

# Search Results -

Term	Documents
(9 AND 8).USPT.	18
(L8 AND L9 ).USPT.	18

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L10

Refine Search

Recall Text
Clear

Interrupt

# Search History

DATE: Monday, May 31, 2004 Printable Copy Create Case

Set Name side by side		Hit Count	Set Name result set
•	SPT; PLUR=YES; OP=0	OR .	result set
<u>L10</u>	18 and L9	18	<u>L10</u>
<u>L9</u>	process and 14	18	<u>L9</u>
<u>L8</u>	method and L7	26	<u>L8</u>
<u>L7</u>	cut\$5 and 14	26	<u>L7</u>
<u>L6</u>	cut and 14	26	<u>L6</u>
<u>L5</u>	cut\$5 an L4	947450	<u>L5</u>
<u>L4</u>	print\$3 and L3	26	<u>L4</u>
<u>L3</u>	(texture of cloh) and 11	29	<u>L3</u>
<u>L2</u>	(texture of cloth) an L1	286301	<u>L2</u>
Ll	(decorative adj grass)	91	L1

# **END OF SEARCH HISTORY**

#### First Hit Fwd Refs

Generate Collection Print

L10: Entry 11 of 18

File: USPT

Jul 30, 2002

US-PAT-NO: 6425967

DOCUMENT-IDENTIFIER: US 6425967 B1

TITLE: Method of making decorative grass having a cloth-appearing finish on a

surface thereof

DATE-ISSUED: July 30, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Weder; Donald E. Highland ΪL

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

SouthPac Trust International, Raratonga Cook

02 Island

APPL-NO: 09/ 498076 [PALM] DATE FILED: February 4, 2000

### PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATIONS This application is a divisional of U.S. Ser. No. 09/139,177 filed Aug. 24, 1998, now abandoned entitled "DECORATIVE HAVING A CLOTH-LIKE APPEARANCE", which is a continuation-in-part of U.S. Ser. No. 09/098,898 filed Jun. 17, 1998, now abandoned entitled "POLYMERIC MATERIAL HAVING A CLOTH-LIKE APPEARANCE"; which claims the benefit of U.S. Serial No. 60/050,867, filed Jun. 26, 1997, now abandoned.

INT-CL: [07] <u>B32</u> <u>B</u> <u>31/00</u>

US-CL-ISSUED: 156/61; 156/270, 156/256, 156/78, 156/244.16, 156/277, 156/219,

264/54, 264/146, 264/148, 83/39

US-CL-CURRENT: 156/61; 156/219, 156/244.16, 156/256, 156/270, 156/277, 156/78,

<u>264/146</u>, <u>264/148</u>, <u>264/54</u>, <u>83/39</u>

FIELD-OF-SEARCH: 156/61, 156/270, 156/271, 156/256, 156/250, 156/78, 156/77, 156/244.16, 156/244.11, 156/277, 156/219, 264/54, 264/146, 264/148, 83/39

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE

PATENTEE-NAME

US-CL

	<u>583925</u>	. June 1897	McGowan	206/423
	1794212	February 1931	Snyder	47/84
	1892818	January 1933	Trew	53/390
	2268244	December 1941	Davis	53/419
	2679887	June 1954	Doyle et al.	156/183
	2785508	March 1957	Coleman, Jr.	47/72
	3058263	October 1962	Reynolds	D11/152
	3660187	May 1972	Shortway et al.	156/79
	3911187	October 1975	Raley	428/180
	3962503	June 1976	Crawford	428/40
	4056646	November 1977	Westfall et al.	428/90
	4104845	August 1978	Hoffman	53/410
	4199627	April 1980	Weder et al.	428/7
<b>I</b>	4216620	August 1980	Weder et al.	47/72
	4248347	February 1981	Trimbee	206/423
	4277427	July 1981	Kaminski et al.	264/45.5
	4359442	November 1982	Cleminson et al.	264/280
	5038930	August 1991	Holtkamp, Jr.	206/423
	5065925	November 1991	Harris	206/423
	5088972	February 1992	Parker	493/352
	5094060	March 1992	Caird	53/390
	5134013	July 1992	Parker	428/182
	5173352	December 1992	Parker	428/174
	<u>5254111</u>	October 1993	Cancio et al.	604/385.23
	5296184	March 1994	Wu et al.	264/154
	5345745	September 1994	Weder	53/397
<u> </u>	5403259	April 1995	Parker	493/352
	<u>D368654</u>	April 1996	Santoiemmo et al.	D9/415
	5573491	November 1996	Parker	193/352
	5576089	November 1996	Weder	428/142
	5656008	August 1997	Beierlorzer	493/346
	5712020	January 1998	Parker	428/182
	5871432	February 1999	Beierlorzer	493/352
	5906569	May 1999	Miyamoto et al.	29/564.1
	5921907	July 1999	Beierlorzer	493/357

FOREIGN PATENT DOCUMENTS

2147277	May 1973	DE
2948265	May 1981	DE
9916615	April 1999	WO

### OTHER PUBLICATIONS

Speed Cover .RTM., The Simple Solution For These Peak Volume Periods, Highland Supply Corporation, 1989.

ART-UNIT: 1774

PRIMARY-EXAMINER: Gray; Linda

ATTY-AGENT-FIRM: Dunlap, Codding & Rogers, P.C.

### ABSTRACT:

 $\underline{\text{Methods}}$  for making  $\underline{\text{decorative grasses}}$  from materials wherein at least one surface of of the material is modified to assimilate the appearance of cloth.

2 Claims, 26 Drawing figures